* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

xr x W	e, C. M. Crampton and Leona C. Crampton, husband and wife, (Name of applicant)	·
ofB	ox 264, Glendale, Oregon (Mailing address)	
State of	Oregon , do hereby make application for a permit to appropriate	the
following d	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the	e applicant is a corporation, give date and place of incorporation	·
1. Ti	he source of the proposed appropriation isCow_Creek(Name of stream)	
	, a tributary of South Umpque River	
2. T	he amount of water which the applicant intends to apply to beneficial use is9772	
cubic feet p	per $second$. (If water is to be used from more than one source, give quantity from each)	
3. T	he use to which the water is to be applied is <u>irrigation of 6.1 acre field and</u> (Irrigation, power, mining, manufacturing, domestic supplies, etc.)	****
pasture,	domestic garden, stock corral troughs, family orchard (5 head average)	
4. T	he point of diversion is located $\frac{1287 \cdot 2}{5}$ ft. S• and $\frac{957 \cdot 0}{5}$ ft. E• from the NW	<u> </u>
corner of	Sec. 32, Twp. 32 S., R. 6 W. W.M. (Section or subdivision)	
being within R6 W	(If preferable, give distance and bearing to section corner) or — South 36° 38' East 1603.9 feet from NW cor. Sec. 32-32S-6W W.M. (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) in the	
(E. or	rw.)	
	DESCRIPTION OF WORKS	
Diversion V	Vorks—	
	ı) Height of dam feet, length on top feet, length at bot	
	feet; material to be used and character of construction	onry,
rock and brush,	timber crib, etc., wasteway over or around dam)	-
(b) I	Description of headgate(Timber, concrete, etc., number and size of openings)	
	f water is to be pumped give general description l.H.P. electric driven (Size and type of pump) ssure system - water lift totals approx. 50 feet. (Size and type of engine or motor to be used, total head water is to be lifted, etc.) -Stationary pump-	·

 $^{{}^{*}\}mathrm{A}$ different form of application is provided where storage works are contemplated.

ieadgate. At hei	adgate: width on to	p (at water lir	ie)	feet; width on bottom
feet; depth of water			feet; gr ade	feet fall per one
housand feet. (b) At	m	iles from head	laate: width on ton (at wate	r line)
				pater feet,
	feet fall p			,
(c) Length	h of pipe, $\frac{1100}{1100}$	ft.; siz	ze at intake,2	in.; size at800 ft
rom intake	2 in.; si	ze at place of t	use 3/4" taps in.; dif	ference in elevation between
ntake and place	of use,50	ft. Is g	rade uniform? yes	Estimated capacity
	sec. ft.			
		igated or place	e of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
32 S.	6 W.	32	Wi of NVa	1.1
			SW_{4}^{1} of NW_{4}^{1}	1.7
			SE of NV	3.3
				6.1
Beginning Sec. 32, Twp. point; then can be all southern aid Southern	. 32 S, R. 6 W. nce West a dist f way, 10 feet in Pacific R.R.	W.M., runni ance of 728. North of the track and ri	ing thence South a dis 3 feet to a point in a center of the track; unning North 57° West	tance of 1335.0 feet to the Southern Pacific thence paralleling a distance of 100 feet
Beginning Sec. 32, Twp. Fec. 30	at a point loc. 32 S, R. 6 W. 12 S, R. 6 W. 13 S, R. 6 W. 14 West a distant of loo feet to a thence North 48 at distance of let a distance of let a point; the local point;	W.M., runniance of 728. North of the track and risconding the control of the cont	ing thence South a distance of the track; mining North 57° West a distance of 300 feet feet to a point; thence here North 51° 30' West distance of 100 feet a point; thence North 50° 15' West a distance 300 feet to a point; thence 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 30° feet to a point; thence North 50° 15' West a distance 30° feet 50° Mest a distance 30° Mest a distance 3	tance of 1335.0 feet to the Southern Pacific thence paralleling a distance of 100 feet to a point; thence where North 56° 15' West a distance of 100 feet to a point; thence North 30° 30' West a distance of 100 feet to a point thence North 30° 30' Wentinued under Remarks) theoretical horsepower ec.ft.
Beginning Sec. 32, Twp. The point; there are point; there is a point; to a point; the point; the point; the point; the point is a point; the point; t	at a point loc. 32 S, R. 6 W. 12 S, R. 6 W. 13 S, R. 6 W. 14 Section of the control of the c	W.M., runniance of 728. North of the track and risconding the control of the cont	ing thence South a distance of the track; inning North 57° West a distance of 300 feet feet to a point; thence here North 51° 30' West distance of 100 feet a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence North 50° 15' West a distance 30° feet 50° Mest a distance 30° Mest a distance	a distance of 100 feet to a point; thence e North 56° 15' West a distance of 100 feet to a point; thence Nort (0° 30' West a distance of 100 feet to a point thence North 30° 30' We ntinued under Remarks) ure, domestic garden, theoretical horsepower ec.ft.
Beginning Sec. 32, Twp. a point; there R.R. right of said Southers to a point; North 58° 30° a distance of to a point; Al° 0' West of floo feet thence North (a) Chara (b) Kind (c) Tot (d) Th (e) Suc. (f) Is a	at a point loc. 32 S, R. 6 W. 12 S, R. 6 W. 13 S, R. 6 W. 14 Second of the second	W.M., runniance of 728. North of the track and risconding the control of the cont	ing thence South a distance of the track; mining North 57° West a distance of 300 feet feet to a point; thence here North 51° 30' West distance of 100 feet a point; thence North 50° 15' West a distance 300 feet to a point; thence 300 feet to a point; thence North 50° 15' West a distance 300 feet to a point; thence 300 feet to a point; t	tance of 1335.0 feet to the Southern Pacific thence paralleling a distance of 100 feet to a point; thence e North 56° 15' West a distance of 100 feet to a point; thence Nort (0° 30' West a distance of 100 feet to a point thence North 30° 30' We ntinued under Remarks) ure, domestic garden, theoretical horsepower ec.ft. developed of Sec.
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Beginning Sec. 32, Twp. a point; there R.R. right of said Southers to a point; North 58° 30° a distance of to a point; 41° 0° West of 100 feet thence North (a) Chara (b) Kind (c) Tot (d) Th (e) Sue (p) (No. N. or S. (f) Is a (g) If	at a point loc. 32 S, R. 6 W. 12 S, R. 6 W. 13 S, R. 6 W. 14 Section of the control of the c	W.M., runniance of 728. North of the track and risconding the control of the cont	ing thence South a distance of the track; inning North 57° West a distance of 300 feet feet to a point; thence here North 51° 30' West distance of 100 feet a point; thence North 50° 15' West a distance 300 feet to a point; thence 300 feet to a point; distance of 100 feet a point; distance of 100 feet a point; distance North 50° 15' West a distance 300 feet to a point; distance 300 feet to a point; distance of 100 feet a point; distance of 100 feet a point; distance North 50° 15' West a distance 300 feet to a point; distance 300 feet to a po	tance of 1335.0 feet to the Southern Pacific thence paralleling a distance of 100 feet to a point; thence e North 56° 15' West a distance of 100 feet to a point; thence Nort (0° 30' West a distance of 100 feet to a point thence North 30° 30' We ntinued under Remarks) ure, domestic garden, theoretical horsepower ec.ft. developed of Sec.
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Municipal or Domestic Supply—
10. (a) To supply the city of
(Name of) County, having a present population of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$275.00
12. Construction work will begin on or before May 1, 1948
13. Construction work will be completed on or beforeAugust 1, 1948
14. The water will be completely applied to the proposed use on or before September 1, 194
(Sgd) C. M. Crampton (Signature of applicant)
Leona C. Crampton
Remarks: This application is in lieu of Permit No. 17270 which is hereby
authorized for cancellation. However, this application is for an additional supply
of water for the system described under Permit No. 16155 issued to Lotus F. & Horte
O. Gartin and assigned to the above named applicants. The spring supplying water
designated in Permit No. 16155 has proved inadequate for anything more than the sup
of domestic water for the household uses. Consequently, this application is for cr
water to be pumped into the already laid pipe lines of Permit No. 16155 and for the
extension of such lines. The main cost is in the installation of the stationary pu
as described on the first page of this application.
(Continued from Item 8) a distance of 100 feet to a point; thence North 37° 0' West distance of 190 feet to a point; thence North 45° 0' West a distance of 388 feet to a point; thence North 45° 0' West a distance of 388 feet to a point; thence North a distance of 1570.4 feet to a point in the County Hoad right of way; thence following the meanderings of the County Road South 51° East a distance of 306 feet to a point thence East a distance of 131.5 feet to a point; thence South 65° 30' East a distance of 257.5 feet to a point; thence South 43° 0' East a distance of 446.0 feet to a point; thence South 66° 30' East a distance of 170.0 feet to a point; thence South 52° 30' East a distance of 233.0 feet to a point; thence South 46° 30' East a distance of 600.0 feet to a point; thence South 50° 30' East a distance of 200.0 feet to a point; th
STATE OF OREGON,]
STATE OF OREGON, County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for completion
In order to retain its priority, this application must be returned to the State Engineer, with correct
tions on or before January 26 , 1948 .
WITNESS my hand this
CHAS. E. STRICKLIN STATE ENGINEER

Application No	23098
Permit No	18171

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PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in office of the State Engineer at Salem, Ore	
	on the 29th day of March	
	194 8 at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	·
	Approved:	·········
	April 30, 1948	········
	Recorded in book No44	of
	Permits on page 18171	
	CHAS. E. STRICKLIN STATE ENGIN	eer _
	Drainage Basin No. 16 Page 8	
	Fees Paid \$25.00	
CM AMM ON CO-200-	PERMIT	·
STATE OF OREGON, \{\}ss	· !	
SUBJECT TO EXISTING R	I have examined the foregoing application IGHTS and the following limitations and control of the	conditions:
	ted is limited to the amount of water which	
	.098 cubic feet per second measured case of rotation with other water users, from	•
	water is to be applied is	
c.f.s. for stock.		
	ppropriation shall be limited to	
	st of each year; provided further	
allowed herein, togethere the same lands shall to	ner with the amount secured under anot exceed the limitation allowed	any other right existing for herein,
•	reasonable rotation system as may be order	
	is permit is March 29, 1	
	oork shall begin on or beforeAp	
	th reasonable diligence and be completed or	n or before
Complete application	1950 of the water to the proposed use shall be m 1951	nade on or before
	nis 30th day of April	, 194. ⁸
	CHAS. E. ST	RICKLIN
		STATE ENGINEER